	12	1	10	9	8	7			I
[12	11	10	7	0	7 V 6 SYMBOL DEFINITION		MISSING SYMBOLS	DATE STG REV
					A DIMENSION WITHO	UT AN INSPECTION REPORT SYMBOL IRE INSPECTION. IT MAY BE	TOTAL NO OF INSPECTIONS	NO MISSING SYMBO)L 235E09 R 01
н	SAFETY/COMPLIANCE	FIT/FUNCTION	TOTAL ON DRAWING 1		CONTROLLED ON THE	IRE INSPECTION. IT MAY BE INDIVIDUAL COMPONENT DRAWING.	REQUIRED		0 3NO09 R 02
	NO & TYPE DESCRIPTION	K F/F CHECKPOINTS RATIONALE	LAST NO. USED 1 PTS ZONE				LAST NO. USED	5	28JA10 R 03
	1 FF DIAMETER	RATIONALE	D10						09AP10 R 04
$ $ $ $		\bigcirc							14JN10 R 05
									29JL10 R 06 28FE11 R 07
G							C	MAR.	03MY11 R 08 07JN11 R 09
									22JN11 R 10
								<i>Y</i>	08JL11 R 11
									06SE11 R 12
		Ŧ	CABLE CO	ORE STRANDS MUST NOT PRO	TRUDE -				140C11 R 13
				HE TOP OF THE CORE CRIMF					30JA13 R 14
F									20MR13 R 15
		THIS DIME							
		CREATED A CARRIER (٩T	5 0° ±2°					
		.88) 	CR	IMPED TERMINAL	AND CABLE	- ALIGNMENI			
E									
					NOTE				
					1.	UNLESS OTHERWISE SPECIFIED /):	
$(\Rightarrow $		<u>¥</u>				DIMENSIONS ARE TO FACE OF AUTOMATICALLY ROUNDED BY ((SEE MATH MODEL FOR PRECIS	COMPUTER FOR INS	SPECTION FOR ALL	
		\bigcirc				OTHER DIMENSIONS NOT SHOWN BUILD, SEE MATH MODEL FOR	N BUT REQUIRED F	FOR TOOL	
		\bigcirc			2.	TERMINAL MUST BE MADE USING UV TRACE ADDED (NYE LUBRICAN	NYE 1486 OIL WI	I TH	
D		2 √ Ø 2.4 ±0.05-				WITH FIN LUBE 0177 (PPG INDU PRODUCTS) DURING THE FORM PR	JSTRIES SPECIAL	ΓY	
						AFTER STAMPING, NYE OIL MUS Interface area and on the ou	T BE PRESENT ON	THE MATING	
		4				WINGS. THE RECOMMENDED APPL MIXTURE QUANTITY OF 0.75 GAL	ICATION METHOD U	JTILIZES A	
H		Ø 4.7 ±0.05				ANY DEVIATION FROM THIS LUB DELPHI PACKARD PRODUCT ENGIN	RICANT MUST BE A		
		<u>.</u>	(3)		З.	REFER TO DRAWING NUMBER 1392 INFORMATION (CURRENT CARRYIN			
			- 15	.29			-		
c				TYPE 101	MATER	IAL NOTES:			
					1.	TERMINAL CAN BE USED IN ANY (SIZE 12 MIL 39029) CAVITY.			
					2.	THE DEUTSCH 1060-12-XXXX FAN	EMENT FOR (EQUIN MILY OF STAMPED	ALENT TO) AND FORMED	A LINE DRAWN INDICATES THAT PHYSIC FOR ORDERING.
						CONTACTS.			PART NUMBERS THAT DO THAT PHYSICAL PARTS A
	137 83 285 01	GOLD NICKEL	4 - 6 4 - 6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 378 3 302				CONTACT DELPHI SALES OF PARTS. DWG TYPE
	<u>13783270</u> 01 <u>13783284</u> 03 AJ 13783269 03 AK	GOLD	4 - 6	10T 3.4 - 4.8 101	<u>13783294</u> <u>13783301</u>				PA STYLE
В	13783283 02 AJ		<u>4 - 6</u> <u>2 - 3</u>	13 2.89 - 4.21 101	<u>1 378 329 3</u> <u>1 378 3 300</u>				VOLUNE (CN ³)
	13783268 02 AJ 13783282 02 AJ	NICKEL GOLD	2 - 3	13 2.89 - 4.21 101 13T 2.4 - 3.35 101	1 378 3292 1 378 3299				
	13783267 O2 AJ 13783280 O2 AJ	NICKEL GOLD	<u> 2 - 3</u> <u> 1.5 - 2.5</u>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u> </u>				UNLESS THIS DOCUMENT IS IN AS AMENDED BY THE GM
	1 378 3266 02 AJ 1 378 3277 02 AJ	NICKEL GOLD	<u> 1.5 - 2.5</u> <u> 1.5 - 2.5</u>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u> </u>				THIS DOCUMENT IS IN AS AMENDED BY THE GM TOLERANCING ADDENDUM AND RELATED DATUMS A MMC) DOES NOT APPLY IS ESTABLISHED BY OR SEPARATE POSITION CA REGARDLESS OF DATUM
	13783265 02 AJ 13783276 02 AJ	NICKEL GOLD	1.5 - 2.5 0.75 - 1	14T 2.1 - 3 101 17 2.2 - 3.1 101	1 378 3289 1 378 3296				ALL DIMENSIONS ARE I
	13783264 02 AJ 13783273 02 AJ	NICKEL GOLD	0.75 - 1 0.75 - 1	<u> 17 2.2 -3.1 101 17T 1.6 -2.25 101 </u>	<u> </u>			(4) PROCESS SENSITIVE DIMENSION DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE	REFERENCE
	13783263 02 AJ PART NO REV N/P CO	NICKEL	0.75 - 1 SIZE (MM ²)	17T 1.6 - 2.2 101 ID DIA TYPE	13783287 MATING TERMINAL			LIMITS ARE ESTABLISHED IMENSIONAL RANGE (MM) CHART [THIRD ANGLE PROJECTION
	PLATED		· · · · ·	ABLE	MATING TERMINAL	·		TO 12 > 12 DLERANCE UNLESS OTHERWISE SPECIFIE 1 ±0.1 ±0.2	
	12	11	10	9	8	7 6	5	ANGULAR TOLERANCE ±2°	

3 2 1							1					
WG STATUS		REVISION HISTORY		∧UTH	DR	∧PVD	APVD					
STG	REV	N/P	CHG							1	2	
R	01	-	-		ALL PARTS - CRE	ATED PART DRAWING		408719	СМ	СМ	PDP	
R	02	I	I		ALL ACTIVE PART NOTE	S - ADDED LUBE TERMI	NAL	409377	FRE	J∨M	PDP	н
R	03	I			SHEET 1 OF 2 WA ADDED COLUMN "T	S SHEET 1 OF 1. YPE" TO THE CHART.		409761	MB	MB	YD	
R	04	-	-		ALL ACTIVE PART (26.16) AND 15.	S - DIMS (26.88) WAS 29 WAS 14.57		410522	ECB	ECB	PDP	
R	05	-	-		13783269 & 1378	3284 - REVISED GRAPH	IICS	411065	EVV	EVV	PDP	
R	06	-	-		13783269 - CORR	ECTED PART NUMBER		411466	JRL	JRL	GR	
R	07	-	-			S - ADDED NOTES "TER AND "TERMINAL IS A	MINAL	41 3483	CBG	CBG	PDP	
R	08	-	-		ALL ACTIVE PART	S - UPDATED PDM ATTR	IBUTES	414071	AJP	JAA	PDP	G
R	09	-	-		ALL ACTIVE PART	S - UPDATED PDM ATTR	IBUTES	414464	AJP	JAA	PDP	
R	10	I	I		ALL ACTIVE PART STRANDS LABEL	S - ADDED CABLE CORE		414558	AGM	J∧W	PDP	
R	11	-	-		ALL ACTIVE PART	S - UPDATED PDM ATTR	IBUTES	414764	CBG	CBG	PDP	
R	12	-	-			S - REMOVED "MAX CUR SULATION CRIMP" NOTE		415287	MRC	J∧W	PDP	
R	13	-	-		ALL PARTS - ADD INFORMATION NOT	ED TERMINAL APPLICAT E	ION	415781	JCF	J∧W	PGD	
R	14	-	-		ALL AVAILABLE P ATTRIBUTES	ARTS - UPDATED PDM		421281	JLP	J∨M	PGD	
R	15	-	-		ALL AVAILABLE P {1 PLC} & CHART	ARTS - ADDED KPC SYM	IBOL	421801	АJР	JVM	PGD	F
												1

INE DRAWN THROUGH A PART NUMBER THAT PHYSICAL PARTS ARE NOT AVAILABLE NG. RS THAT DO NOT HAVE A LINE PRESENT INDICAT CAL PARTS ARE AVAILABLE FOR ORDERING. PHI SALES TO ASSURE AVAILABILITY	E COPYRIGHT 2009 DELPHI CORPORATION AND/OR I ALL RIGHTS RESERVED. REVISED 2013 THIS DRAWING IS THE PROPERTY OF DELPHI AND CONTAINS DELPHI CONFIDENTIAL INF	C ARCHITECTURE				
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	DR	B				
	APVDI C.MARGRAVE	23SE09				
	APVD2 C.MARGRAVE	23SE09				
	APVD3 PAUL DEPOMPEI	24SE09				
UNLESS OTHERWISE SPECIFIED						
IENT IS IN ACCORDANCE WITH ASME Y14.5M-1994	4 APVD5					
) BY THE GM GLOBAL DIMENSIONING AND IG ADDENDUM - 1997. ALL GEOMETRIC TOLERAN ID DATUMS APPLY RFS. RULE #1(PERFECT FORM	CES SUBSTANCES OF CONCERN AND F AT CONTENT PER DELPHI 1094	RECYCLED 9001				
NOT APPLY WHEN RELATIONSHIP BETWEEN FEATU SHED BY ORIENTATION OR LOCATION TOLERANCE OSITION CALLOUTS MAY BE GAGED SEPARATELY, OF DATUM REFERENCE.	RES MATERIAL					
IONS ARE IN MILLIMETERS						
		TAXI TERM M HES 2.4 UNKN				
		A				
DO NOT CONTINUES CALE	1378326	2				
	SIZE SCALE FRAME NO SHEET N A1 5:1 1 OF 1 1 OF	0 STG REV N/P 2 R 15 -				
. 3	2	1				

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